

WO 200032677

Patent

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
 MARK  SHOW EQUIVALENT ABSTRACTS  SHOW FRAGMENTATION CODES  SHOW DOCUMENTATION ABSTRACT

Patents Cited by Inventor: 0  
Patents Cited by Examiner: 9

Citing Patents: 0

Articles Cited by Inventor: 0  
Articles Cited by Examiner: 1

**Patent Number(s):**

WO200032677-A  EP1141078-A  WO200032677-A1   
FR2786494-A1; AU200013908-A; EP1141078-A1  BR9916997-A; KR2001093117-A;  
CN1332762-A; JP2002531614-W; MX2001005279-A1

**Title:**

Method for making poly(ethylene terephthalate)/poly(ethylene isophthalate) copolyester containing at least 8% isophthalic units in which granules do not stick together during crystallization and post-condensation in solid phase

**Inventor Name(s):**

CANOVA T

**Patent Assignee Name(s) and Code(s):**

TERGAL FIBRES (TERG-Non-standard)  
TERGAL FIBRES SA (TERG-Non-standard)

**Derwent Primary Accession Number:**

2000-422959 [63]

**Abstract:**

NOVELTY - Method for making poly(ethylene terephthalate)/poly(ethylene isophthalate) copolyester containing at least 8% isophthalic units comprises a step of crystallization by contacting with a liquid medium which is not a solvent for the polymer or by successive treatment in two crystallizers.

USE - In making poly(ethylene terephthalate)/poly(ethylene isophthalate) copolyesters for use in textiles and thermally formed materials such as bottles.

ADVANTAGE - Granules do not stick together during steps of crystallisation and post-condensation in solid phase; and they have increased viscosity index.

DETAILED DESCRIPTION - Method for making poly(ethylene terephthalate)/poly(ethylene isophthalate) copolyester containing at least 8% isophthalic units comprises the following steps:

(a) esterification or transesterification with ethylene glycol of mixture containing terephthalic acid or methyl terephthalate and at least 8 wt.% isophthalic acid or methyl isophthalate;

(b) polymerizing esterified product in molten phase;

(c) solidification and granulation;

(d) crystallization by contacting with a liquid medium which is not a solvent for the polymer or by successive treatment in two crystallizers, the first comprising means for heating granules and a means for imposing on said granules a uniform retention time inside and the second comprising means for producing a bed of granules fluidized by hot gas stream; and

(e) solid post-condensation of crystallized granules.

**International Patent Classification:**

C08G-063/80; C08G-063/181; C08G-063/88

**Derwent Class:**

A23 (Polyamides, polyesters, polycarbonates, alkyds); E19 (Other organic compounds general - unknown structure, mixtures); A92 (Packaging and containers, ropes, nets)

**Derwent Manual Code(s):**

A05-E04A; A10-D05; E07-A04; E10-D03C; E10-E04L1; E10-E04L2; E10-E04M1; E10-F02C; E10-G03D; E10-H04C3; E10-H04C4; E10-H04C5; E10-J02B4

Patent Number	Publ. Date	Main IPC	Week	Page Count	Language
<b>WO200032677-A</b>					
EP1141078-A					
<b>WO200032677-A1</b>	08 Jun 2000	C08G-063/80	200036	Pages: 17	French
FR2786494-A1	02 Jun 2000	C08G-063/181	200036		
AU200013908-A	19 Jun 2000	C08G-063/80	200044		
EP1141078-A1	10 Oct 2001		200167		French
BR9916997-A	15 Jan 2002		200214		
KR2001093117-A	27 Oct 2001		200223		
CN1332762-A	23 Jan 2002		200231		
JP2002531614-W	24 Sep 2002		200278	Pages: 14	
MX2001005279-A1	01 Apr 2002		200363		

**Application Details and Date:**

FR2786494-A1	FR015161	27 Nov 1998
<b>WO200032677-A1</b>	WOFR02932	26 Nov 1999
AU200013908-A	AU013908	26 Nov 1999
BR9916997-A	BR016997	26 Nov 1999
CN1332762-A	CN815109	26 Nov 1999
EP1141078-A1	EP973045	26 Nov 1999
JP2002531614-W	JP585315	26 Nov 1999
MX2001005279-A1	MX005279	25 May 2001
KR2001093117-A	KR706654	28 May 2001

**Further Application Details:**

AU200013908-A	Based on	Patent	WO200032677
EP1141078-A1	Based on	Patent	WO200032677
EP1141078-A1	PCT application	Application	WOFR02932
BR9916997-A	Based on	Patent	WO200032677
BR9916997-A	PCT application	Application	WOFR02932
JP2002531614-W	Based on	Patent	WO200032677
JP2002531614-W	PCT application	Application	WOFR02932
MX2001005279-A1	Based on	Patent	WO200032677
MX2001005279-A1	PCT application	Application	WOFR02932

**Priority Application Information and Date:**

FR015161 27 Nov 1998

**Designated States**

EP1141078-A1

(Regional): AL; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LT; LU; LV; MC; MK; NL; PT; RO; SE; SI

**WO200032677-A1**

(National): AE; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CR; CU; CZ; DE; DK; DM; EE; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG; MK; MN; MW; MX; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; TZ; UA; UG; US; UZ; VN; YU; ZA; ZW

**WO200032677-A1**

(Regional): AT; BE; CH; CY; DE; DK; EA; ES; FI; FR; GB; GH; GM; GR; IE; IT; KE; LS; LU; MC; MW; NL; OA; PT; SD; SE; SL; SZ; TZ; UG; ZW

**Field of Search:**

x

**Compound(s):**

DCR Number	Role	DCR Number	Role	DCR Number	Role
<u>27-0-0-0</u>	CL;(U)	<u>30-0-0-0</u>	CL;(U)	<u>20-0-0-0</u>	CL;(U)
<u>22-0-0-0</u>	CL;(U)	<u>26-0-0-0</u>	CL;(U)	<u>5-0-0-0</u>	CL;(U)
<u>32-0-0-0</u>	CL;(U)	<u>8-0-0-0</u>	CL;(U)	<u>23-0-0-0</u>	CL;(U)
<u>400-0-0-0</u>	CL;(U)	<u>15-0-0-0</u>	CL;(U)	<u>64-0-3-0</u>	(U)
<u>6-0-0-0</u>	CL;(U)	<u>839-0-0-0</u>	CL;(U)	<u>980-0-0-0</u>	CL;(U)
<u>50-0-0-0</u>	CL;(U)	<u>1002-0-0-0</u>	CL;(U)		

**Ring Index Number(s):**

00263

**Derwent Registry Number(s):**

0345-U	1057-U	0273-U	0101-U	0862-U	0272-U	0369-U
0306-U	0278-U	1084-U	0270-U	0245-U	0441-U	1083-U
0714-U	0438-U					

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